

WHAT IS CLAIMED IS:

1. A food wrap cutter, comprising:

a main body, having an interior space for accommodating a food wrap, a slot connected to said interior space being disposed at the front sidewall of said main body, a base body disposed on the outer sidewall of said main body under said slot, and an axle rod respectively disposed on both ends of said base body;

a guiding element, each being movably coupled to both ends of said axle rod, and a spring being disposed between said guiding element and said axle rod, and said guiding element having a guiding groove and a guiding wedge, and an aslant surface being disposed thereon;

an upper panel, disposed on the front wall above said base body;

a lower panel, having a cam groove respectively on both sides, and said cam grooves on both sides being coupled to the guiding wedges of said guiding element;

a cutter, coupled to said base body;

when said guiding element not being compressed by an external force, the upper edge of said lower panel being lower than the upper edge of said cutter; and when said guiding element being compressed by an external force, said guiding wedge acting on said cam groove such that the upper edge of said lower panel being higher than the upper edge of said cutter.

2. The food wrap cutter of claim 1, wherein said base body at the end of the axle rod comprises a guiding hole, and a first hole and a second hole mutually connected being disposed on both ends of said guiding element, and said second hole being corresponsive to said axle rod, thereby after said spring being placed in said second hole and inserting into said first hole with a wedge axle and then passing into said guiding hole to mount said guiding element onto said axle rod.

3. The food wrap cutter of claim 1, wherein said guiding element comprises a protruded base with said aslant surface formed thereon, and said guiding groove is disposed on said protruded base.

4. The food wrap cutter of claim 1, wherein said upper panel comprises a vertical section and a horizontal section; said vertical section having a vertical groove

hole, and said vertical groove hole at its lower end having an enlarged hole; a pip being disposed on the front wall of said main body, and the end of said pip having a head slightly smaller than said enlarge hole such that said pip passing through said enlarged hole and sliding into said vertical groove hole.

- 5 5. The food wrap cutter of claim 1, wherein said cutter has a plurality of sawteeth sets with different heights, and said sawteeth sets are arranged in the sequence from high to low and then from low to high.
- 10 6. The food wrap cutter of claim 5, wherein said cutter comprises a high sawteeth set, a mid sawteeth set, and a low sawteeth set, of which said high sawteeth set being comprised of a plurality of high sawteeth, said mid sawteeth set being comprised of a plurality of mid sawteeth, and said low sawteeth set being comprised of a plurality of low sawteeth.
- 15 7. The food wrap cutter of claim 1, wherein said main body has hollow spaces on both sides for placing a food wrap and installs a side board in said hollow spaces.
- 20 8. The food wrap cutter of claim 1, wherein said main body proximate the upper and lower surfaces respectively comprises a latch hole and the upper and lower ends of said side board respectively have a protrusion corresponsive to said latch hole such tat said protrusion being inserted into said latch hole to mount said side board onto said main body.
- 25 9. The food wrap cutter of claim 1, wherein said vertical wall of the base body comprises a plurality of wedge holes, and said vertical wall of the cutter comprises a plurality of insert wedges corresponsive to said plurality of wedge holes such that said insert wedges being inserted into said wedge holes to mount said cutter onto said base body.